

CLAIMS

What is claimed is:

1. An electric card fastener with elastic metal cantilever, configured to a circuit board, for fastening an electric card, wherein said electric card fastener is formed by a corresponding mounted base, said mounted base including:
 - a cantilever, wherein a restricted portion is disposed along said cantilever;
 - a mounted portion, wherein said mounted portion connects with said cantilever, one or at least one joint portion is disposed underneath said mounted portion, said mounted portion further has an extended portion inclining outward, whereby a connecting portion extending from said extended portion connects with said cantilever, and after the connection, by said connecting portion, said cantilever is elastic for backward and forward movement.
2. The electric card fastener with elastic metal cantilever of claim 1, wherein said cantilever and said mounted portion are formed by bending a one-piece metal material for ground connection.
3. The electric card fastener with elastic metal cantilever of claim 1, wherein said restricted portion is in a cambered protruding shape.
4. The electric card fastener with elastic metal cantilever of claim 1, wherein a hook is disposed on each side of said one or at least one joint portion, used for mounting said mounted portion on said circuit board by puncturing through the board.
5. The electric card fastener with elastic metal cantilever of claim 1, wherein said one or at least one joint portion is mounted in said circuit board by surface mounted technology.